## CONTROL CENTER SPACE OPERATIO

N65-26421

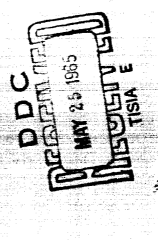
ATION REPORT SATELLIE GPO PRICE

OTS PRICE(S) 5

(CODE)

Hard CODY (HC)

Microfiche (M.F.)



GODDARD SPACE FLIGHT CENTER

# SPACE OPERATIONS CONTROL CENTER GODDARD SPACE FLIGHT CENTER NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

VOLUME 5 NO. 8

APRIL 30, 1965

### SATELLITE SITUATION REPORT

THE FOLLOWING REPORT REFLECTS DATA COMPUTED AND COMPILED BY THE GODDARD SPACE FLIGHT CENTER, NORAD, AND SMITHSONIAN ASTROPHYSICAL OBSERVATORY AS OF 1200Z ON APRIL 30, 1965.

OBJECT	CODE NAME	CATALOGUE	SOURCE	LAUNCH	PERIOD MINUTES	INCL I- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1958 LAUNCHES									
ALPHA 1 BETA 1 BETA 2	EXPLORER 1 ROCKET BODY VANGUARD 1	004 016 005	sn sn ns	1 FEB 17 MAR 17 MAR	104.2 138.4 134.0	33.18 34.26 34.23	1576 4316 3943	336 652 645	
1959 LAUNCHES									
AL PHA 1	VANGUARD 2	011	US		125.4	32.86	3282	559	
_	VANGUARD 3	020	sn NS	1 / FEB 18 SEP	129./ 129.8	32,89	3655	558	
MU 1	LUNIK 1 PIONEFP /	112	USSR		HEL IOCENTRIC		4	) T	
IOTA 1 IOTA 2	EXPLORER 7 ROCKET BODY	022 023 023	s n S n S n	3 MAK 13 OCT 13 OCT	HEL IOCENTRIC 101.1 50.	FRIC ORBIT 50.32	1068	557	
1960 LAUNCHES						67.00	5003	U 4 V	
AL PHA 1	PIONEER 5	027	ns	11 MAR	HELIOCENTRIC	TRIC ORBIT			
BETA 1	ROCKET BODY	028	ns	1 APR	99.1		734	269	
BEIA 2	TIROS 1	029			99.2	48.44	742	269	
DEIA 3	NONE	101			6.76	48.49	069	622	
CAMMA 2	NONE	115			6*66	48.15	806	669	
GAMMA 4	I KANSII IB NONE	031	Sn	13 APR	93.7	51.22	565	347	
EPSILON 3	NONE	960	٥		7.96	51.25	723	480	
	MIDAS 2	020		15 MAY	90°3	64.98	347	230	
ETA 1	TRANSIT 2A	045	s n		101.6	55.03 66.70	1052	471	
ETA 2	GREB	970			101.6	66.70	1050	618	
	ROCKET BODY	047			101.4	69.99	1033	617	
		840		22 JUN	101.5	69.99	1046	619	
EIA 5		841	Sn	22 JUN	101.5	69.99	1043	618	

TRANSMITTING FREQ. (MC/S)			\$54\$324\$150\$400
PERIGEE Km.		977 1503 1516 1516 1532 962 923 421 419 410 621 622 619	468 468 634 AINED 486 885 885
APOGEE Km.		1813 97 1684 150 1686 151 1686 151 1688 153 1208 92; 2241 42 2200 41 1952 40 727 62 727 62 734 61	542 534 [ 2592 NOT MAINTA 1773 995 995 817
INCLI- NATION		47.33 47.24 47.22 47.22 ELEMENTS N 47.28 28.31 28.21 49.96 49.96 49.96 49.96 49.96 49.96 49.96 49.98	94.7 97.39 542 46 94.6 97.39 534 46 HELIOCENTRIC ORBIT 118.5 38.86 2592 63 CURRENT ELEMENTS NOT MAINTAINED POSITION UNCERTAIN 107.9 28.76 1773 48 103.8 66.82 995 88 103.8 66.83 996 88
PERIOD		113.7 118.1 118.2 CURRENT 118.4 107.0 106.6 112.3 111.8 108.9 110.3 98.1 98.1	94.7 94.6 HELIOCEN7 118.5 CURRENT P POSITION 107.9 103.8 103.8
LAUNCH		12 AUG 12 AUG 12 AUG 12 AUG 4 OCT 4 OCT 3 NOV 3 NOV 23 NOV 23 NOV 23 NOV 23 NOV 23 NOV 23 NOV	31 JAN 31 JAN 12 FEB 16 FEB 25 MAR 27 APR 29 JUN 29 JUN 12 JUL
SOURCE		\$ 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	US USSR US US US US US US
CATAL OGUE NUMBER		049 050 051 053 058 069 069 063 074	070 079 080 082 085 098 107 116 117
CODE NAME	ONT'D)	ECHO 1 ROCKET BODY METAL OBJECT METAL OBJECT COURIER 1B ROCKET BODY EXPLORER 8 ROCKET BODY NONE TIROS 2 ROCKET BODY NONE TIROS 2 ROCKET BODY	SAMOS 2 METAL OBJECT VENUS PROBE ROCKET 30DY NONE EXPLORER 10 EXPLORER 11 TRANSIT 4A INJUN-SR-3 METAL OBJECTS TIROS 3
OBJECT	1960 LAUNCHES (CONT'D)	10TA 1 10TA 2 10TA 2 10TA 4 10TA 4 10TA 5 NU 1 XI 2 XI 2 XI 4 XI 4 PI 1 PI 2 PI 3	ALPHA 1 ALPHA 2 GAMMA 1 DELTA 2 DELTA 3 KAPPA 1 NU 1 OMICRON 1 OMICRON 2 OMICRON 2

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1961 LAUNCHES (CONT'D)	(CONT'D)								
RHO 2	ROCKET BODY	165	ns	12 JUL	100.3	47.91	808	740	
RHO 3	METAL OBJECT	166	ns	12 JUL	98.8	47.95	962	610	
RHO 4	METAL OBJECT	167	ns	12 JUL	102.0	47.85	934	772	
SIGMA 1	MIDAS 3	163	ns		161.5	91.24	3520	3371	
SIGMA 3	METAL OBJECT	188	ns	12 JUL	161.2	91.17	3536	3336	
SIGMA 4	METAL OBJECT	196	ns	_	161.9	91.20	3581	3343	
UPSILON 1	EXPLORER 12	170	ns	-	CURRENT	ſΩ	NOT MAINTAINED	INED	
A DELTA 1	MIDAS 4	192	ns	21 OCT	166.0	95.88	3716	3538	
A DELTA 3	METAL OBJECT	194	ns	21 OCT	165.6	95.84	3740	3481	
A DELTA 4	METAL OBJECT	195	ns	21 OCT	166.4	95.84	3796	3491	
A ETA 1	TRANSIT 4B	202	ns	15 NOV	105.8	32.43	1106	953	
A ETA 2	TRAAC	205	SN .	15 NOV	105.8	32.42	1108	953	
A ETA 3	ROCKET BODY	204	Sn	15 NOV	105.6	32,43	1095	950	
1962 LAUNCHES									
AL PHA 1	RANGER 3	221	ns	26 JAN	HEL IOCENTRIC	FRIC ORBIT			
ALPHA 2	ROCKET BODY	222	ns	26 JAN	HEL IOCENTRIC	TRIC ORBIT			
BETA 1	TIROS 4	226	ns	8 FEB	100.4	48.33	840	711	
BETA 2	ROCKET BODY	227	SN	8 FEB	101.4	48.13	941	704	
BETA 3	METAL OBJECT	228	SN	8 FEB	99.5	48.41	754	711	
BETA 4	METAL OBJECT	229	ns	8 FEB	100.3	48.30	836	708	
ZETA 1	ORB. SOL. OBS. 1		ns	7 MAR	0.96	32.85	592	542	
ZETA 2	ROCKET BODY	257	ns	7 MAR	0.96	32.87	592	538	
KAPPA 1		271	ns	9 APR	153.0	86.65	3406	2791	
KAPPA 3		273	ns	9 APR	152.6	99.98	3370	2795	
KAPPA 4		274	ns	9 APR	153.3	86.67	3427	2799	
MU 2	ROCKET BODY	282	ns	23 APR	HEL IOCENTRIC	FRIC ORBIT	•.		
OMICRON 1	ARIEL 1	285	US/UK		100.5	58.89	1171	389	136.406
OMICRON 2	ROCKET BODY	288	SN	26 APR	100.3	58.88	1156	391	

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1962 LAUNCHES (CONT'D)	(CONT'D)								
A ALPHA 1	TIROS 5	309	SN	19 JUN	100.5	58.12	896	594	
A ALPHA 2	ROCKET BODY	311	ns	NUL 61	100.4	58.10	964	589	
A ALPHA 3	METAL OBJECT	312	ns	•	101.7	58.21	1078	605	
A ALPHA 4	METAL OBJECT	313	ns	19 JUN	99.1	57.98	858	573	
A EPSILON 1	TELSTAR 1	340	ns	_	157.8	44.79	5640	247	
A EPSILON 2	ROCKET BODY	341	ns	10 JUL	157.6	44.83	5630	946	
A OMICRON 1		369	ns	23 AUG	99.5	98.70	856	618	
		370	ns	23 AUG	98.2	98.64	745	605	
A OMICRON 3		378	SO	23 AUG	100.8	98.71	296	627	
A OMICRON 4		388	SN	23 AUG	99.5	98.70	851	622	
A RHO 1	MARINER 2	374	ns	27 AUG	HEL IOCEN	HELIOCENTRIC ORBIT			
A RHO 2	ROCKET BODY	375	ns	27 AUG	HEL IOCEN	HELIOCENTRIC ORBIT	H		
A PSI 1	TIROS 6	397	ns	18 SEP	98.7	58.32	703	693	
A PSI 2	ROCKET BODY	398	ns		98.7	58.32	200	069	
A PSI 3	METAL OBJECT	399	ns		7.66	58.42	692	689	
A PSI 4	METAL OBJECT	400	SN	18 SEP	0.86	58.19	692	637	
B ALPHA 1	ALOUETTE	454	CANADA	29 SEP	105.5	80.49	1037	866	\$136.593\$136.077
B ALPHA 2	ROCKET BODY	426	ns	29 SEP	105.4	80.49	1032	666	
B ALPHA 3	METAL OBJECT	510	ns	29 SEP	105.4	80.52	1029	966	
B ALPHA 4	METAL OBJECT	511	ns		105.5	80.43	1047	686	
B GAMMA 1	EXPLORER 14	432	ns	2 OCT	CURRENT	TEMENTS	ELEMENTS NOT MAINTAINED	INED	
B GAMMA 2#	ROCKET BODY	NNA	SN	2 OCT	CURRENT	IL EMENTS	ELEMENTS NOT MAINTAINED	INED	
B ETA 1	RANGER 5	439	ns	18 OCT	HEL IOCEN	HELIOCENTRIC ORBIT	<u>-</u>		
B ETA 2	ROCKET BODY	440	ns	18 OCT	HEL IOCEN	HELIOCENTRIC ORBIT	ы		
B KAPPA 1		<b>444</b>	ns		127.7	71.36	3826	203	
B LAMBDA 1	EXPLORER 15	445	ns	27 OCT	311.8	18.04	17394	307	
B LAMBDA 2#	ROCKET BODY	NNA	ns	27 OCT	INSUFFIC	INSUFFICIENT OBSERVATIONS	RVATIONS		
B MU 1	ANNA 1B	977	ns	31 OCT	107.9	50.14	1183	1076	\$162\$324

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1962 LAUNCHES (CONT'D)	(CONT'D)								
B MU 2	ROCKET BODY	447	SN	31 OCT	107.6	50.18	1167	1066	
B NU 3		450	USSR	NOV 1	HELIOCEN	HELIOCENTRIC ORBIT		! !	
B TAU 1		502	Sn		107.0	70,36		230	
	INJUN 3	504	Sn	13 DEC	111.3	70.36	2336	235	
		508	SN		100.9	70.31	1372	223	
		513	SN		106.8	70,30	1937	221	
•		520	SN		110.4	70,36	2239	250	
	RELAY 1	503	SN		185.1	47.50	7444	1314	\$136,140:136,620
	ROCKET BODY	515	SN		184.8	47.50	7424	1317	
	EXPLORER 16	206	Sn	16 DEC	104.4	52.03	1175	754	
	TRANSIT 5A	509	SD		99.1	99.06	732	669	
		514	Sn		97.7	90.76	722	574	
B PSI 3		519	ns	19 DEC	99.1	99.06	732	869	
B PSI 4		523	ns		100.2	90.47	833	704	
1963 LAUNCHES									
1963 03A		527	SD	16 JAN	7.76	81,89	524	760	
	SYNCOM 1	553	NS	14 FEB			NOT MAINTAINED	INED	
1963 04B	ROCKET BODY	532	SN	14 FEB				INED	
		533	Sn					200	
1963 05B		534	SN	19 FEB	7.76	100,47	795	503	
1963 05C		535	SN		8.96	100.48	750	466	
		536	SN	19 FEB	98.3	100.46	833	526	
		995	USSR	2 APR	BARYCENTI	TRIC ORBIT			
6	EXPLORER 17	564	Sn	3 APR	94.1	57.60	700	249	
1963 13A	TELSTAR 2	573	Sn	7 MAY	225.3	42.73	10807	996	136.050

APOGEE PERIGEE TRANSMITTING Km. Km. FREQ. (MC/S)		10799 955	3725 3566			NOT MAINTAINED		3672 3650	3676 3614	(T)		333 280		758 732		573	648 623 \$136.233\$136.924			642 577	4111 327	1293 415		520 486	3757 3647	3689 3673		4399 2989		
INCLI- AE		42,74 10				ഗ		87,37			48.94	49.16	90.01	90.02	90.22	89.82	58,23	58.24	58.37	58.09		49.76		82,33	88,48	88,36	88,44	88.16	88.46	
PERIOD MINUTES		225.1	166,4	166.4	166.4	CURRENT E	166.1	166.8	166.4	166.4	0.06	91.0	7.66	7.66	101.2	98.1	97.4	97.3	6.76	6*96	132.2	102.0		94.6	167.8	167.4	167.5	167.7	168.3	
LAUNCH			9 MAY	9 MAY		9 MAY					22 MAY								NUL 61		-	28 JUN				19 JUL		19 JUL	19 JUL	
SOURCE		Sn	Sn	Sn	SN	Sn	Sn	Sn	Sn	Sn	USSR	USSR	SN	Sn	SN	Sn	Sn	SN	Sn	Sn	SO	Sn		Sn	Sn	Sn	ns	ns	Sn	
CATAL OGUE NUMBER		575	574	579	809	589	602	628	629	702	580	582	594	603	610	611	604	605	909	209	614	612		613	622	635	630	624	631	
CODE NAME	ES (CONT'D)	ROCKET BODY															TIROS 7	ROCKET BODY	METAL OBJECT	METAL OBJECT		RESEARCH	SATELLITE FOR GEOPHYSICS							
OBJECT	1963 LAUNCHES (CONT'D)			1963 14B		1963 14D								1963 22B							က	1963 26A						1963 30D	1963 30E	

31A SYNCOM 2 634 31A SYNCOM 2 634 31B ROCKET BODY 625 38A 669 38B 670 38C 671							
2 BODY							
вору	2 2	26 JUL	1437.9	32,01	35839	35803	\$136.467\$136.980 \$1814.069 \$1815.794 \$1820.177
669 670 671 672	s us	26 JUL	CURRENT I	ELEMENTS	NOT MAINTAINED	AINED	
670 671 672	Sn 6	28 SEP	107.1	89,92	1117	1070	
671 672	Sn C	28 SEP	107.4	89.92	1141	1070	
672	SN 1	28 SEP	107.3	89.92	1140	1070	136,653\$162\$324
	SO OS	28 SEP	107.3	89.94	1139	1170	
745	Su us	28 SEP	107.1	89.93	1113	1073	
719	sn +	17 OCT	6486.1	37,99	116296	101364	
675	SD CS	17 OCT	N	۲A	NOT MAINTAINED	AINED	
692			6517.0	37,13	115446	102945	
		29 OCT	6*68	89.97	279	544	
POLYOT 1 683		1 NOV	102.3	58,91	1391	344	
789		1 NOV	100.0	58,58	1182	329	
685		1 NOV	6.56	58.94	829	293	
	5 USSR		99.3	59.78	1115	334	
R 18		27 NOV	5610.7	35.20	192042	4385	136,111
CENTAUR 2 694	Sn t		107.8	30,35	1774	7/7	
969		27 NOV	107.2	30.05	1615	579	
<b>269</b>		27 NOV	107.5	30.06	1637	579	
869		27 NOV	108.0	29.90	1656	612	
669	Sn (	27 NOV	108.6	30,45	1750	573	
700	Sn	27 NOV	108.7	30,47	1754	572	
701		27 NOV	107.8	29.99	1652	598	
739		27 NOV	105.9	30.40	1582	487	
703		5 DEC	106.8	96*68	1087	1072	
704	Sn t	5 DEC	107.1	89.95	1122	1068	\$1.50\$400

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1963 LAUNCHES	(cont'd)								
490 490 533 533 533 533 533 533 533 533 533	EXPLORER 19	705 706 715 714 721 722 724 725	80 80 80 80 80 80 80 80 80 80 80 80 80 8	5 DEC 5 DEC 5 DEC 19 DEC 19 DEC 19 DEC 19 DEC 19 DEC 19 DEC	107.1 107.1 107.1 107.1 115.9 115.9 115.9 115.8	89.96 89.96 89.97 78.67 78.59 78.59 78.59 78.59	1118 1106 1113 11116 2310 2372 2374 2374 2374 2374	1070 1077 1074 1073 634 593 612 606 610 610	
1963 54A 1963 54B 1963 54C 1963 54D 1964 LAUNCHES	TIROS 8	716 717 720 736	S S S S S S S		99.4 99.3 101.1 97.7	58.51 58.51 58.44 58.51	756 747 920 709	700 702 699 586	\$136.233\$136.924
01A 01B 01C 01D 01E 02B	GGSE EGRS I SOLAR RAD.	727 728 729 730 731 734	80 80 80 80 80 80 80 80 80 80 80 80 80 8	11 JAN 11 JAN 11 JAN 11 JAN 19 JAN 19 JAN	103.4 103.4 103.5 103.5 101.3	69.92 69.92 69.91 69.92 69.09 99.09	935 934 933 852 834	910 912 911 913 790 805	136.887
03A	RELAY 2	737	as Sn		194.7	46.33	7467	2032	136.621\$136.142

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1964 LAUNCHES	(cont'd)								
		738	SD.	21 JAN	194.8	46.34	7428	2077	
	ECHO Z	/40 741	s n n	25 JAN 25 JAN	108.9	81.51	1336	966 1044	136.021;136.170
		742	ns		108.8	81,49	1307	1041	
1964 04D 1964 04E		743 749	SD SD	25 JAN 25 JAN	108.8 96.5	81.55	1311 895	1037 286	
	SATURN 5	744	ns		92.9	31,44	578	252	
	ELEKTRON 1	97/	USSR		169.3	60.89	7105	412	
1964 06B	ELEKTRON 2	748	USSR		1356.3	58.80	67314	1108	
		750	USSR		168.0	98.09	7013	<b>404</b>	
		751	USSR		1384.1	59.02	68392	1134	
		759	ns		9.46	82.07	508	492	
		260	SD		93.0	82.05	422	422	
		761	SN	28 FEB	93,3	82.08	144	431	
	ARIEL 2	771	US/UK	_	100.2	51.69	1246	289	136.557
		775	SO	27 MAR	7.66	51,68	1200	285	
		847	ns	_	103.6	51,38	1480	372	
		785	USSR	2 APR	邑	NTRIC ORBIT	Ŧ		
	POLYOT 2	784	USSR	<b>12 APR</b>	91.8	58.05	423	301	
		801	SO	4 JUN	103,1	90.51	951	860	\$150\$400
		805	ns	4 JUN	103.9	90.21	980	905	
		908	SD	4 JUN	102.3	90.84	950	788	
		808	ns	4 JUN	103.1	90.52	876	862	
		811	ns		0.06	114.98	278	266	
		812	ns	18 JUN	101.6	99.78	843	826	
		813	SD		101.6	99.78	845	825	
1964 31c		815	ns	18 JUN	101.6	99.80	847	821	
		824	ΩS	2 JUL	8. 46	82.09	230	767	

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1964 LAUNCHES (CONT'D)	s (cont'd)								
1964 38A 1964 38B 1964 38C 1964 38D 1964 40A 1964 40C 1964 41B	ELEKTRON 3 ELEKTRON 4	829 831 832 837 837 843	USSR USSR USSR US US US US	10 JUL 10 JUL 10 JUL 17 JUL 17 JUL 17 JUL 28 JUL 28 JUL	Z G	60.82 59.54 60.84 59.69 39.02 41.17 38.30 TRIC ORBIT	ਜਜਦ	397 753 398 754 102407 93567 319	
	SYNCOM 3	851 858	sn ns		126.8 1436.7	95.67	35810	273 35786	\$136,470\$136,980 \$1820,177\$1815,794 \$1814,931
1964 478 1964 49D 1964 49E 1964 50A 1964 50B	COSMOS 41 COSMOS 42 COSMOS 43	862 869 864 866 867	USSR USSR USSR USSR USSR	19 AUG 22 AUG 22 AUG 22 AUG 22 AUG	CURRENT 714.6 716.2 95.1 93.5	ELEMENTS 65.74 65.55 48.95 48.93 48.95	NOT MAINTAINED 39522 67 39785 49 825 22 645 22	TAINED 676 492 221 221 222	
	EXPLORER 20	870 871 873 874 875	sn sn sn sn		103.9 103.5 103.5	79.92 79.91 79.85 79.83	1021 1015 999 1042	869 870 855 812 806	\$136,326\$136,350 \$136,680
	NIMBUS 1	872 878	sn ns		98.3	98.67 98.67	935	425	136,499

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1964 LAUNCHES	ss (cont'd)								
	COSMOS 44	876	USSR		99.5	65.07	873	599	
		877	USSR	28 AUG	9.66	65.10	805	673	
1964 54A	060 1	879	SN		3842.6	39,31	146061	3715	\$136.200\$400.205
1964 60A	FXPLORER 21	889	118	T-00-7	2080 3	33 73	00000	710	\$400.850
		893	s Si		106.3	89.92	1074	1041	067.007
		897	SD		106.6	89,93	1082	1058	
		900	ns	6 OCT	106.6	89.94	1082	1056	
		901	ns		106.6	89.91	1085	1059	
		902	ns		106.6	89.95	1080	1062	
		903	ns	6 OCT	106.6	89.91	1089	1055	
1964 64A	EXPLORER 22	899	as	10 OCT	104.8	79.71	1080	889	\$136,171\$162\$324
1964, 648		200			r / 0 r	1	0.01	G	\$20\$40\$41\$360
		700	2 5		104.1	19.10	10/9	000	
		9/0	2 :		T. +0.	6.67	10/8	825	
		716	as		105.5	80.08	1122	916	
	COSMOS 49	913	USSR		8.06	48.94	373	248	
		922	SN		6* 76	82.05	525	510	
1964 72B		925	SN	4 NOV	6.46	82.04	521	505	
		926	ns		9.46	82.07	208	467	
		927	SN		94.7	82.02	508	665	
	MARINER 3	923	SN		HELIOCE	HELIOCENTRIC ORBIT	H		
	EXPLORER 23	924	SN	4 NOV	99.2	51.96		465	\$136,079\$136,858
	EXPLORER 24	931	ns		115.9	81.39	2458	534	136,709
	EXPLORER 25	932	SN		116.2	81.38	2497	527	136,293\$136,860
		933	ns		116.2	81,37	5494	532	•
		934	SD		116.3	81,24	2517	512	
1964 76E		935	SN		116.3	81,44	2488	541	

OBJECT	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1964 LAUNCHES (CONT'D)	(CONT'D)								
•		936	SN		115.9	81.31	2151	543	
1964 76G		937	ns		116.4	81,21	2449	583	
1964 76H		939	SD		115.4	81.31	2425	528	
		076	ns		116.1	81,20	2550	463	
		941	Sn	21 NOV	116.1	81,41	2475	535	
		096	SD		116.4	81,41	2513	525	
	MARINER 4	938	SN		HELIOCE		H		
		345	SN		HELIOCENTRIC	NTRIC ORBIT	II		
	ZOND 2	945	USSR		HELIOCENTRIC	NTRIC ORBIT	II		
	COSMOS 51	247	USSR	9 DEC	91.8	48.75	467	251	
		876	USSR	9 DEC	0.06	48.76	293	228	
1964 83A		953	SN	13 DEC	106.0	89.99	1067	1018	
		926	ns	13 DEC	106.3	90.00	1078	1035	
1964 83C		959	ns	13 DEC	106.3	89.99	1086	1028	136.561\$162\$324
1964 83D		965	SN	13 DEC	106.3	89.99	1088	1027	\$150\$400
1964 83E		996	ΩS		106.3	89.99	1082	1033	
1964 83F		296	SN		106.3	89.99	1080	1033	
1964 836		1099	ns	13 DEC	106.3	89.99	1078	1036	
1964 84A	SAN MARCO 1	957	ITALY		92.9	37.76	625	195	
1964 86A	EXPLORER 26	963	ns	21 DEC	455.7	20.18	26200	272	136.273
1965 LAUNCHES									
1965 03A		973	us	19 JAN	9.76	98.75	831	463	
1965 03B		974	ns		95.3	98.80	621	443	
		975	ns		95.9	98.72	969	454	
	TIROS 9	978	as		119.2	96.39	2580	708	\$136.231\$136.919
		676	ns		119.3	96.41	2590	711	
1965 04C		1312	ns		118.0	96.39	2514	674	
_		1313	ns	22 JAN	120.4	74.96	2665	733	
1965 06A	COSMOS 53	983	USSR	30 JAN	6.76	48.71	1096	219	

OBJECT	티	CODE NAME	CATAL OGUE NUMBER	SOURCE	LAUNCH	PERIOD MINUTES	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1965 1	LAUNCHES	HES (CONT'D)								
_	06B		984	USSR	30 JAN	97.2	48.76	1014	223	
	07A	ORB, SOL, OBS, 2	987	ns	•	96.5	32.85	626	549	136.712
	07B		988	ns		9.96	32.86	639	545	
	08A		1000	ns	11 FEB	145.6	32.13	2799	2779	
	08B		1001	ns	11 FEB	145.4	32.14	2795	2762	
1965 0	080		1002	ns	11 FEB	145.7	32.11	2809	2776	
	09A	PEGASUS 1	1085	ns	16 FEB	97.0	31.74	729	665	\$136,410;136,890
	09B		1088	ns	16 FEB	97.1	31.74	737	496	•
	10B		1087	ns	17 FEB	BARYCENT	BARYCENTRIC ORBIT			
'n	11A		1089	USSR	21 FEB	104.6	56.06	1692	262	
	11B	COSMOS 55	1090	USSR	21 FEB	104.9	56.05	1714	263	
	110	COSMOS 56	1091	USSR	21 FEB	104.1	56.05	1642	261	
	110		1092	USSR	21 FEB	106.1	56.08	1812	277	
	11E		1094	USSR		102.8	56.06	1493	267	
	14A	COSMOS 58	1097	USSR		8.96	65.03	249	563	
	14B		1098	USSR	26 FEB	6.96	65.05	206	513	
		GREB	1271	ns		103.5	70.09	940	910	
		_	1244	ns		103.5	70.12	946	903	136.742
		GRAVITY GRADIENT III	1292	SN		103.5	70.09	246	806	136.767
	16D	SOLAR RAD.	1291	SN	9 MAR	103.5	70.09	939	911	136.800
	16E	EGRS III	1208	as	9 MAR	103.5	70.08	941	806	136.841
	16F	OSCAR III	1293	as	9 MAR	103.5	70.12	<b>5</b> 76	905	
	166	SURCAL	1310	ns	9 MAR	103.5	70.09	938	911	
	16н	DODECAHEDRON	1272	SN		103.5	70.08	939	910	
	163	ROCKET BODY	1245	ns	9 MAR	103.5	40.07	939	806	
	17A		1303	SD		94.1	90.00	724	210	
	17B	EGRS II	1250	SN	11 MAR	97.8	90.06	1024	285	136.838
	17C		1228	SN		7.76	86.68	1013	288	
<b>5</b>	170		1248	us	•	97.8	90.00	1008	297	
1965 1	1 <b>%</b>		1251	NS	11 MAR	8.96	90.00	1018	172	

E TRANSMITTING FREQ. (MC/S)															136.840		136.440;136.980													\$136.740\$162\$324 \$20\$40\$41\$360			
PERIGEE Km.		284	259	284	263	265	260	240	528	532	528	511		1275	1272	1272	35019	1454	202	531	198	201	153	488	176	169	169	186		931		184	
APOGEE Km.		848	793	918	1708	1683	1642	1740	757	712	759			1320	1317	1323	36590	36639	251	39306	782	744	276	561	221	240	<b>5</b> 90	257	PROGRESS	132	PROGRESS	469	
INCLI- NATION		90.00	89.99	90.06	56.02	56.04	56.03	55.90	99.02	99.13	99.02	10.66	BARYCENTRIC ORBIT	90.22	90.22	90.20	.13	18.14	65.03	65.50	64.83	64.83	92.66	95.26	95.60	95.73	95.54	95.63	COMPUTATIONS IN	41.16	COMPUTATIONS IN	85.02	
PERIOD MINUTES		0.96	95.7	97.2	104.8	104.6	104.1	105.0	97.5	97.1	97.6	97.3	BARYCEN	111.5	111.4	111.5	1437.0	672.5	89.3	707.3	9. 76	94.3	88.7	95.0	88.4	88.5	88.8	88.8	COMPUTA	107.8	COMPUTA	91.0	
LAUNCH		11 MAR	11 MAR	11 MAR	15 MAR	15 MAR		15 MAR	18 MAR	18 MAR	18' MAR	18 MAR	21 MAR	3 APR	3 APR	3 APR	6 APR	6 APR			<b>23 APR</b>			<b>28 APR</b>		28 APR	<b>28 APR</b>	<b>28 APR</b>	<b>28 APR</b>	29 APR	29 APR-	29 APR	
SOURCE		ns	ns	SN	USSR	USSR	USSR	USSR	SN	SN	ns	SN	SN	ns	SN	ns	ns	SN	USSR	USSR	USSR	USSR	SN	as	a	SD	ns	SN	ns	SD	ns	SN	
CATAL OGUE NUMBER		1249	1319	1323	1267	1268	1269	1270	1273	1288	1289	1290	1298	1314	1315	1316	1317	1318	1321	1324	1325	1326	1327	1329	1331	1332	1333	1334	1357	1328	1358	1330	
CODE NAME	ss (cont'd)				COSMOS 61	COSMOS 62	COSMOS 63								EGRS IV		EARLY BIRD	ROCKET BODY	ROCKET BODY	MOLNIA 1		ROCKET BODY								EXPLORER 27			
OBJECT	1965 LAUNCHES	1965 17F	1965 17G	1965 17H	1965 20A	1965 20B	1965 20C	1965 20D	1965 21A	1965 21B	1965 21C		1965 23B				1965 28A	1965 28B	1965 29B	1965 30A	1965 30B	1965 30C	1965 31A	1965 31B	1965 31C	1965 31D	1965 31E		1965 316	1965 32A	1965 32B	-	

PLEASE ADD THE FOLLOWING TO THE DECAYED OBJECTS LIST:

DECAY	25 APR 65 20 APR 65
LAUNCH	17 APR 17 APR
SOURCE	USSR
CATALOGUE	1320 1322
CODE NAME	COSMOS 65
OBJECT	1965 29A 1965 29C

- APHELION PERIHELION IN ASTRONOMICAL UNITS, INCLINATION TO ECLIPTIC.
- TWO HUNDRED AND FOUR METAL OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1961 OMICRON 1 AND 1962 OMICRON 2. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE DECAYED OBJECTS LIST.
  TRANSMITTING ON COMMAND ONLY.
  TRANSMITTING WHEN IN SUNLIGHT ONLY.

\*

- NO CATALOGUE NUMBER ASSIGNED.